CULTURAL RESOURCE REPORT FOR THE COUNTRY GARDENS II PROJECT FALLBROOK, CALIFORNIA

Project No. P 04-058

APN 123.010.52.00 Log No. 04-02-053

Prepared for: TBNC

Prepared by: Gallegos & Associates

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Prepared for:

TBNC 7040 Avenida Encinas, Suite 104-299 Carlsbad, CA 92009-4653

Prepared by:

Gallegos & Associates 5671 Palmer Way, Suite A Carlsbad, California 92010 (760) 929-0055 PJ. No. 24-04

National Archaeological Data Base Information

Type of Study: Literature Review and Survey

Area Covered: Approximately 2 Acres

Sites Previously Recorded: CA-SDI-11236/H

USGS 7.5' Quadrangle: Bonsall

Key Words: Positive Survey, Milling Features, Not Significant

Authors

Monica Guerrero, RPA Project Archaeologist

Dennis R. Gallegos Project Manager

Contributors

Larry Tift – Graphics Karen Hovland – Report Production

TABLE OF CONTENTS

SECTION	<u>Title</u>	PAGE
	EXECUTIVE SUMMARY	ii
1	INTRODUCTION	1-1
1.1	Project Description	1-1
1.2	Environmental Setting	1-1
1.3	Background - Precontact	1-1
1.4	Background - Postcontact	1-4
1.5	Record Search and Literature Review Results	1-4
1.5.1	Site History for CA-SDI-11236/H	1-5
2	METHODS, RESULTS AND RECOMMENDATIONS	2-1
2.1	Introduction	2-1
2.2	Survey Methods	2-1
2.3	Survey Results	2-1
2.3.1	Site CA-SDI-11236/H	2-1
2.4	Summary and Recommendation	2-5
3	REFERENCES CITED	3-1
	LIST OF FIGURES	
FIGURE	<u>TITLE</u>	PAGE
1-1	Regional Location of Project	1-2
1-2	Project Area Shown on USGS Map	1-3
1-3*	Project Area and Previously Recorded Site Shown on USGS Map	1-6
1-4*	Project Area and Site CA-SDI-11236/H Boundary Shown on Client map (reduced)	1-7
1-5	Photographs Showing Historic Bridge at Site CA-SDI-11236/H	1-8
2-1*	Project Area and Site CA-SDI-11236/H Shown on Client	2-2
	Map (enlarged)	
2-2	Photographs Showing Bedrock Milling Features at	2-3
	Site CA-SDI-11236/H	
2-3	Sketch Map of Site CA-SDI-11236/H Bedrock Milling Features	2-4
	LIST OF APPENDICES	
A	Résumés	A-1
В	Record Search Results	B-1
C*	Site Updates and Site Record Forms	C-1
*C C1		

*Confidential maps and records bound separately in the Confidential Appendix.

PJ. 24-04 December 2004

EXECUTIVE SUMMARY

TITLE: Cultural Resource Survey for

the Country Gardens II Project

Fallbrook, California

AUTHORS: Monica Guerrero and Dennis R. Gallegos

Gallegos & Associates 5671 Palmer Way, Suite A Carlsbad, California 92010

DATE: December 2004

SOURCE OF COPIES: South Coastal Information Center

San Diego State University 4283 El Cajon Blvd., Suite 250 San Diego, California 92105

ABSTRACT:

This cultural resource study was prepared by Gallegos & Associates for the Country Gardens II project, which consists of the development of an assisted living facility for the elderly. This study provides the results of a cultural resource literature review, record search update, and field survey for the 2-acre project area. This study was conducted in compliance with County of San Diego guidelines and the California Environmental Quality Act (CEQA).

The record search update and literature review identified one previously recorded cultural resource site (CA-SDI-11236/H) within the project area. Site CA-SDI-11236/H consists of a prehistoric and historic component. The prehistoric component is a habitation site with midden soil and milling features. The historic component is a 1920s reinforced concrete bridge, however this bridge is closed to vehicle traffic. The field survey was positive and a small portion of site CA-SDI-11236/H was relocated at the southeast end of the project area. Four bedrock milling features were identified, however previous grading has moved these features from their original location. No surface artifacts were located within the project area. The historic bridge was relocated, however this structure is situated outside of the Country Gardens II project area. The portion of site CA-SDI-11236/H within the current project area is identified as not significant under CEQA and RPO guidelines, as this area is extremely disturbed and the milling features are not in situ. As the milling features can contribute to the overall project, the milling features are recommended to be incorporated within the fabric of the Country Gardens II project area, such as placement within the oak-enhanced slope or entry area, or within a meditation, passive area.

SECTION 1

INTRODUCTION

1.1 PROJECT DESCRIPTION

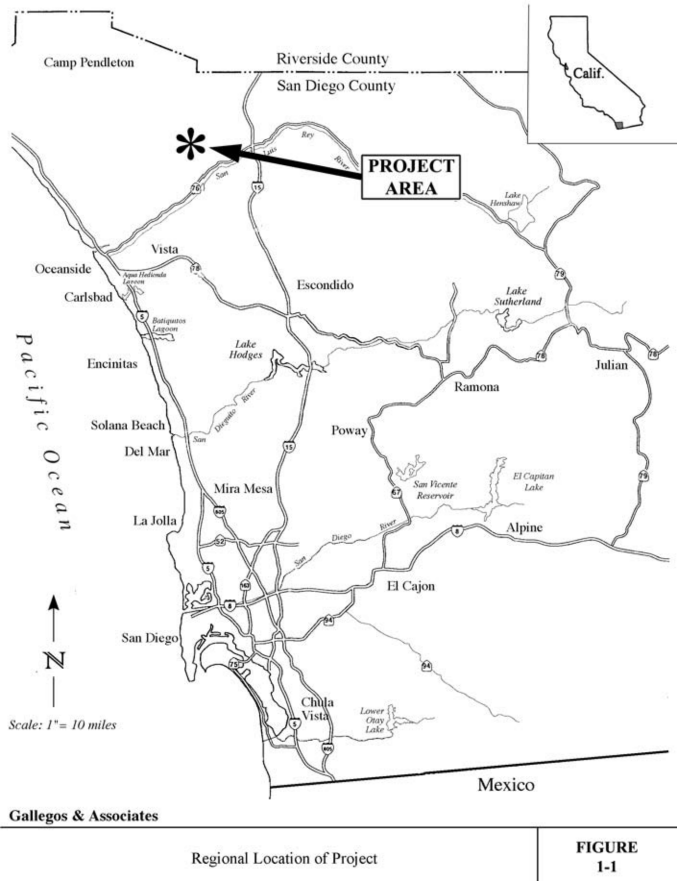
Gallegos & Associates was contracted by TBNC to conduct a cultural resource study for the Country Gardens II project. The Country Gardens II project consists of the development of an assisted living facility for the elderly (approximately 2,897 sq. m), within the unincorporated community of Fallbrook (Figures 1-1 and 1-2). The approximate 2-acre project area is bound on the north and west by private residences, on the east by Mission Road, and on the south by the Overland Trail. This study, which was conducted in compliance with County of San Diego guidelines and the California Environmental Quality Act (CEQA), includes a record search, literature review, field survey, and recommendations. Résumés of key personnel are included in Appendix A; record search results in Appendix B; and site form updates and site record forms in Appendix C.

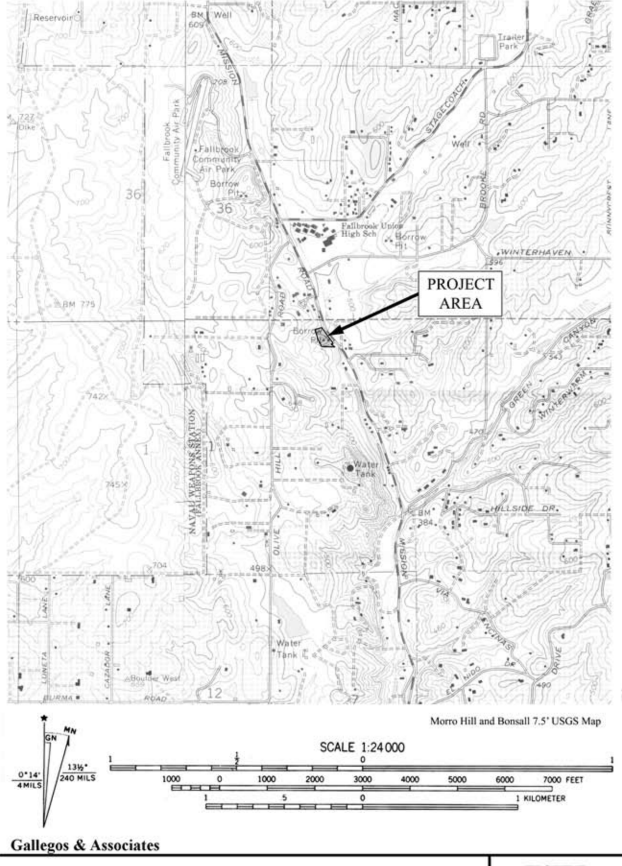
1.2 ENVIRONMENTAL SETTING

The project area is located in the community of Fallbrook, in northeast San Diego County. The surrounding area is characterized by a series of hills, valleys, and drainages that border the San Luis Rey River. Because of previous grading and quarrying, the majority of the project area is flat and lacks vegetation. Vegetation is present along the north, west, and south perimeter of the project area and consists of oaks, non-native grasses, some native re-growth, willows, and sycamores within the streambed.

1.3 BACKGROUND - PRECONTACT

Native Americans have occupied San Diego County over the past 10,000 years. The period from 10,000 to 1,300 years ago is referred to as the Early Period or Archaic Period. The San Dieguito are generally accepted as the first inhabitants of the region,





Project Area Shown on USGS Map

FIGURE 1-2

occupying San Diego County as early as 10,000 years ago. The initial occupation, usually referred to as the San Dieguito Complex, is believed to represent a people who entered San Diego County from the desert. These people hunted, fished, milled plant foods, and collected and processed shellfish. The occupation from roughly 8,300 to 1,300 years is also referred to as the La Jolla Complex and Pauma Complex. Archaeological sites reflecting this occupation are coastal shell habitation sites, inland hunting and milling campsites, and quarry sites. The San Dieguito and La Jolla/Pauma Complexes are believed by the author to be of the same cultural stock, representing one long period of occupation by one people.

Occupation after 1,300 years ago (Late Period) is well documented by the numerous Kumeyaay/Diegueño and Luiseño habitation sites. Artifacts and cultural patterns reflecting this Late Period occupation include small projectile points, pottery, obsidian from Obsidian Butte, and cremations. The project area is within the Luiseño territory as described by Kroeber (1925).

1.4 BACKGROUND - POSTCONTACT

The Hispanic intrusion and colonization (1769-1822) within Native American southern California affected the coastal tribes and peoples living in well-traveled river valleys. The Mexican Period (1822-1848) saw continued displacement of the native population by expansion of a land grant program and development of extensive ranchos. The gold rush and concomitant granting of statehood, caused an influx of Americans into California, supporting a rapid displacement of the native population, as well as a deterioration of their culture and lifeways (Bancroft 1886; Kroeber 1925).

1.5 RECORD SEARCH AND LITERATURE REVIEW RESULTS

The record search and literature review were completed at the South Coastal Information Center (SCIC), San Diego State University (SDSU), and from the research library at Gallegos & Associates. A total of fourteen studies (Berryman 1991; Clevenger and

PJ 24-04 December 2004 Crawford 1997; Cooley 2000; E2M 2001; Joyner and Noah 1989a; Kyle and Gallegos 1987; Loughlin 1973; Brian F. Mooney and Associates 1991; Pletka 2003; Saunders 1989; Smith 1989; Wright 2003, 2004a, 2004b) have been previously conducted within a one-mile radius of the Country Gardens II project area. As a result of these studies, nineteen cultural resources (CA-SDI-11235, -11236/H, -11479, -11480, -11950, -14402, -14403, -14404, -14405, -15171, -15172, -15174, -15175, -15176, -15177, -15178, -15182, -15184, and -18183) have been previously recorded within a one-mile radius of the project area. No previous surveys have been recorded within the project area, however a portion of cultural resource site CA-SDI-11236/H has been recorded within the project area (Figure 1-3).

Early USGS maps (1901 San Luis Rey 30'; 1942 Temecula 15'; 1944 Margarita Peak 15'; 1948 Bonsall 7.5'; and 1948 Morro Hill 7.5') were reviewed for early historic structures, however no historic structures were identified. Record search results are located in Appendix B.

1.5.1 Site History for CA-SDI-11236/H

Site CA-SDI-11236/H was originally recorded by Joyner and Noah (1989b) as a prehistoric milling site consisting of approximately 20 mortars, 4 basins, and several slicks. Artifacts noted on the surface included at least two mano fragments and several metavolcanic and quartzite flakes. A midden area with fire-affected rock, approximately 5x20 m in area, was also identified. Additional recording was conducted by Brian F. Mooney and Associates in 1989 (Saunders 1989), which enlarged the site boundary (Figure 1-4). An historic component, consisting of State Bridge #57-473 (County Bridge #H53B-B1) was also identified adjacent to site CA-SDI-11236/H (Figure 1-5). The bridge was originally constructed in the 1920s as a portion of Mission Road, however Mission Road was eventually re-routed to divert traffic east of the bridge (Joyner and Noah 1989b). The bridge was later given to the County of San Diego in 1948 and currently is no longer in use. In 1989, the bridge was identified by Steve Mikesell as not eligible to the National Register of Historic Places (Joyner and Noah 1989a). However,

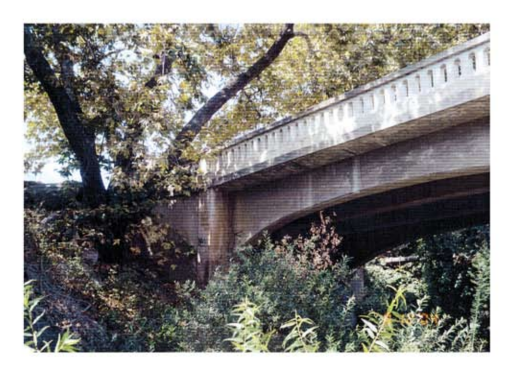
FIGURE 1-3 PROJECT AREA AND PREVIOUSLY RECORDED SITE SHOWN ON USGS MAP

(See Confidential Appendix)

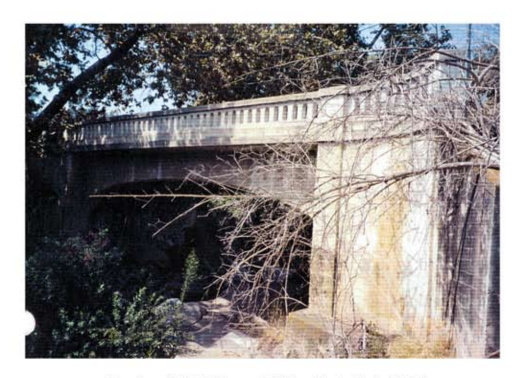
FIGURE 1-4

PROJECT AREA AND SITE CA-SDI-11236/H BOUNDARY SHOWN ON CLIENT MAP (REDUCED)

(See Confidential Appendix)



View of 1920s Concrete Bridge, Photo Facing North



Overview of 1920s Concrete Bridge, Photo Facing North

Gallegos & Associates

(Photos taken from TBNC Photography Record)

the bridge may be significant at the local or state level. A total of six STPS were excavated at site CA-SDI-11236/H northeast and south of the historic bridge, however all STPs were negative (Joyner and Noah 1989b).

SECTION 2

METHODS, RESULTS, AND RECOMMENDATIONS

2.1 Introduction

The current study included a record search, literature review, and field survey for the Country Gardens II project. The survey was conducted for the approximately 2-acre project area. Survey methods, results, and recommendations are provided below.

2.2 SURVEY METHODS

The property was intensively surveyed on foot using 12-m intervals between survey transects. Larry Tift and Monica Guerrero completed the field survey in November 2004 for a total of 4 person hours.

2.3 SURVEY RESULTS

Ground visibility was excellent, as the majority of the project area has been previously graded and quarried, and thus lacks any vegetation. Disturbance within the project area includes previous grading and quarry activities, Mission Road maintenance, trash dumping, and automobile and pedestrian traffic. The field survey was positive, relocating a portion of site CA-SDI-11236/H within the project area (Figure 2-1).

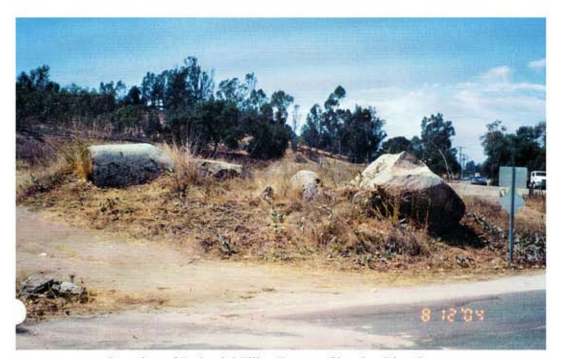
2.3.1 Site CA-SDI-11236/H

A portion of site CA-SDI-11236/H was relocated at the southeast end of the project area. Four bedrock milling features were identified, however previous grading has moved these features from their original location (Figure 2-2 and Figure 2-3). Currently, the bedrock milling features are situated on their side on artificially mounded dirt, and have been fractured into smaller fragments. No surface artifacts were located within the project area. The historic bridge was relocated, however this structure is located outside

FIGURE 2-1

PROJECT AREA AND SITE CA-SDI-11236/H SHOWN ON CLIENT MAP (ENLARGED)

(See Confidential Appendix)



Overview of Bedrock Milling Features Showing Disturbance Photo Facing North

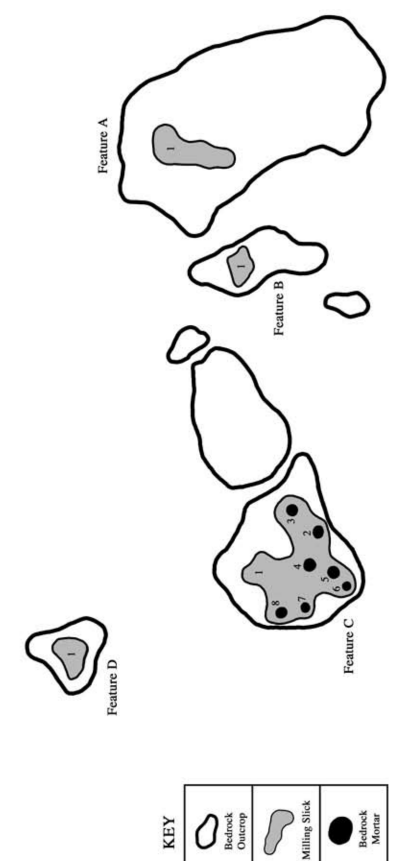


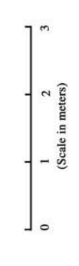
View of Bedrock Milling Feature C Showing Mortars Photo Facing East

Gallegos & Associates

(Top Photo taken from TBNC Photography Record)

* For Additional Information See Milling Station Record





GN 13% 0°14" 2400 MILS

Gallegos & Associates

of the project area. The portion of site CA-SDI-11236/H (four milling features with slicks and mortars) within the project area is extremely disturbed and is not *in situ*.

2.4 SUMMARY AND RECOMMENDATION

The study included a literature review, field survey, and recording of milling features within the approximately 2-acre project area. The literature review and record search were positive, identifying one prehistoric and historic cultural resource (CA-SDI-11236/H). The field survey was positive, relocating site CA-SDI-11236/H, however the portion of site CA-SDI-11236/H within the project area is extremely disturbed and the milling features are not *in situ*. Given the level of disturbance and lack of original site provenience for CA-SDI-11236/H, that portion of CA-SDI-11236/H within the project area is identified as not significant under CEQA and RPO criteria, and no additional subsurface cultural resource work is recommended. The milling features, although not significant, could contribute to the overall project, and as such are recommended to be incorporated within the fabric of the Country Gardens II project area, such as placement within the oak-enhanced slope or entry area, or within a meditation, passive area.

SECTION 3

REFERENCES CITED

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Clevenger, Joyce and Kathleen A. Crawford

Historic Properties Overview and Evaluations for the Naval Ordinance Center, Pacific Division, Fallbrook Detachment, San Diego County, California. On file, South Coastal Information Center, San Diego State University, San Diego, California.

Cooley, Theodore

Cultural Resources Inventory and Survey Report for the Naval Weapons Station (WPNSTA) Seal Beach, Detachment Fallbrook, California. On file, South Coastal Information Center, San Diego State University, San Diego, California.

E2M, Inc.

Final Report Results of Archaeological Testing of CA-SDI-15180 and CA-SDI-15184 in Support of Space Circuit 319 Project (P-046), Naval Weapons Station Seal Beach Detachment, Fallbrook, California. On file, South Coastal Information Center, San Diego State University, San Diego, California.

Joyner, Kathie and Anna Noah

1989a Fallbrook Drainage and Flood Control. On file, South Coastal Information Center, San Diego State University, San Diego, California.

1989b Site Record Form for CA-SDI-11236/H. On file, South Coastal Information Center, San Diego State University, San Diego, California.

Kroeber, Alfred L.

1925 *Handbook of the Indians of California* (first edition). Bureau of American Ethnology, Bulletin 78. Washington, D.C.

Kyle, Carolyn and Dennis Gallegos

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Loughlin, Barbara

An Environmental Impact Report (Archaeology) for Ham Construction Company, Fallbrook, California. On file, South Coastal Information Center, San Diego State University, San Diego, California.

Mooney, Brian F. and Associates

Cultural Resources Report Study for the Fallbrook Water Reclamation Project, Appendix A. On file, South Coastal Information Center, San Diego State University, San Diego, California.

Pletka, Nicole

2003 Cultural Resource Assessment: AT&T Wireless Service Facility No. 2052A, Fallbrook, California. On file, South Coastal Information Center, San Diego State University, San Diego, California.

Saunders, Daniel M.

1989 Archaeological Survey and Evaluation Report for the Mission Road Widening Project, County of San Diego, California. On file, Brian F. Mooney Associates, San Diego, California.

Smith, Brian F.

A Report of an Archaeological Survey and the Evaluation of Cultural Resources at the Bensard-Tomlinson-Thomas Project, Fallbrook, California. On file, South Coastal Information Center, San Diego State University, San Diego, California.

United States Geologic Survey Topographic Maps

mice a states	coologic survey rop.
1901	San Luis Rey 30'
1942	Temecula 15'
1944	Margarita Peak 15'
1948	Bonsall 7.5'
1948	Morro Hill 7.5'

Wright, Gail

Negative Cultural Resources Survey Report for TPM 20772, Log No. 03-02-054, Scott APN 123-120-02, Negative Findings. On file, South Coastal Information Center, San Diego State University, San Diego, California.

- 2004a Cultural Resources Survey Report for TPM 20534, Negative Findings. On file, South Coastal Information Center, San Diego State University, San Diego, California.
- 2004b Cultural Resources Survey Report for TPM 20819, Log No. 04-02-010 Slaven Minor Subdivision APN 123-041-34, Negative Findings. Cultural Resources Survey Report for TPM

APPENDIX A

RÉSUMÉS

Gallegos & Associates

Dennis R. Gallegos Principal

GENERAL EXPERIENCE AND QUALIFICATIONS

Mr. Gallegos has 25 years experience as Project Manager/Principal Investigator for cultural resource studies within southern California for federal, state, and local compliance. These projects include constraint level evaluations, surveys, CEQA testing programs, evaluations for National Register status, Section 106 compliance, and data recovery programs. Mr. Gallegos is knowledgeable of federal legal requirements, as well as City, County, and CEQA requirements, having worked on over 500 projects. These projects include: record searches, literature reviews, surveys, test programs, and data recovery and monitoring programs.

Projects managed by Mr. Gallegos include: SR 905; Camp Pendleton Santa Margarita River Valley Inventory (5,000 acres); NAS Miramar inventory (sample inventory of 20,000 acres); an inventory for Coyote Canyon, Anza-Borrego Desert State Park; NCTD Sprinter Rail Line and Bike Trail; Viejas Village inventory and test; survey and test for Carlsbad Ranch; constraint level study for Carrillo Ranch Specific Plan; Batiquitos Lagoon Enhancement project; and inventories for Subarea III (3,000 acres), Subarea IV (1,500 acres), and Subarea V (2,000 acres), City of San Diego. Data Recovery programs include: Windsong Shores; PacBell; Twin Oaks Valley Ranch; Batiquitos Ridge; Rodgers Ridge; Torrey Ranch; Calpine Otay sites; Kuebler Ranch; Legoland; Aguirre Adobe; McCool/Lohman; McCrink Ranch/Harbrecht property; Grand Pacific Resorts; and, Carlsbad Municipal Golf Course. Mr. Gallegos' experience in major cultural resource overviews includes: the Otay Mesa Management Plan for 30,000 acres on the U.S./Mexico border; BLM Kuchamaa inventory (30,000 acres SE San Diego County); San Dieguito River Valley Park overview of 80,000 acres; and overviews for the cities of Escondido, San Marcos, Encinitas, and for the San Diego, Otay, and San Luis Rey River Valleys. Recent projects include: the 2,000-acre Merriam Mountains project; the 1,000-acre Star Ranch project; and, the SDG&E Sunrise Powerlink project.

EMPLOYMENT

Gallegos & Associates, Principal, 1990 - Present
Ogden/ERC Environmental and Energy Services Company, 1978 - 1990
Archaeological Consultant, 1977 - 1978
Bureau of Land Management, 1975 - 1977
State of California, 1975
Archaeological Consultant, 1972 - 1974
State of California, 1970 - 1973

EDUCATION

B.A., Anthropology, California State University, Northridge, 1974B.S., Business, California State University, Northridge, 1973

AFFILIATIONS

San Diego Archaeological Center, Board Member, 2001 - Present San Diego County Archaeological Society, Vice President, 2004 San Diego Presidio Peer Review and Oversight Committee, 2000 - 2002 Carlsbad Historic Preservation Commission, 1989 - 1993 Society for American Archaeology Society for California Archaeology

PUBLICATIONS

Southern California in Transition: Late Holocene Occupation of Southern San Diego County, California. In: *Catalysts to Complexity: Late Holocene Societies of the California Coast, edited by Erlandson and Jones*, Institute of Archaeology, University of California, Los Angeles, 2003.

Management Plan for Otay Mesa Prehistoric Resources, San Diego, California. Authors: D. Gallegos, A. Schroth, and C. Kyle. Coyote Press, Salinas, California, Agency Reports, 1998.

Five Thousand Years of Maritime Subsistence at Ballast Point Prehistoric Site SDi-48 (W-164), San Diego, California. (with Carolyn Kyle). Coyote Press, Salinas, California, No. 40, 1998.

Dennis R. Gallegos Principal

Gallegos & Associates

Environmental Change and Coastal Adaptations in San Diego County (with Patricia Masters, Ph.D.). In: *Archaeology of the California Coast During the Middle Holocene*, University of California, Los Angeles, California, Vol. 4, 1997.

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Patterns and Implications of Coastal Settlement in San Diego County: 9000 to 1300 Years Ago. In: *Essays on the Prehistory of Maritime California*. Center for Archaeological Research at Davis, No. 10, 1992.

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Batiquitos Lagoon Revisited. In: *Casual Papers*, Cultural Resource Management Center, Department of Anthropology, San Diego State University, 1985.

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Cultural Resource Inventory of the Central Mojave and Colorado Desert Regions, (with others). USDI, BLM, Cultural Resources Publications, Archaeology, 1980.

AWARDS

Award of Excellence for Historic Preservation, City of San Diego Historical Resources Board, 2004

Certificate of Merit, Association of Environmental Planners, 2002

Outstanding Achievement in the Field of Historic Preservation, Leo Carrillo Ranch Master Plan, California Preservation Foundation, 1998

Special Achievement Award, presented by the Bureau of Land Management, California Desert Planning Staff, 1977

Monica C. Guerrero Project Archaeologist

GENERAL EXPERIENCE AND QUALIFICATIONS

Ms. Monica Guerrero's experience includes record searches, literature reviews, direction of field crews for survey, test, and mitigation programs, ceramic analysis, creation of maps and graphics using ArcGIS and Adobe Photoshop, and contributing author for various San Diego County reports. Her recent projects include the test/evaluation report for the Merriam Mountains project and the NCTD Sprinter Rail project; the inventory, testing, data recovery, and monitoring program for the Otay Mesa Generating Plant project; Carlsbad Water and Sewer Master Plan Background Study and Inventory; BLM Kuchamaa Overview study; Otay Mesa Trunk Sewer inventory; survey and test for the Spring Canyon Ranch project; survey and test for the Star Ranch project; data recovery program for the Carlsbad Municipal Golf Course and Grand Pacific Resorts projects; and, contributing author for the SDG&E Sunrise Powerlink project. Data synthesis and GIS experience includes the Kuchamaa Overview study and the SDG&E Sunrise Powerlink Project. Her laboratory experience includes artifact identification, sorting, cataloging, and ceramic analyses. She has assisted with an archaeological field class in Mocollope, Peru, where she provided student field instruction and supervision of field excavation and laboratory analysis. Her work at the Central Coast Information Center included documentation of maps, site forms, reports, and data entry for both archaeological and historical cultural resources. As a teaching assistant at San Diego State University, her duties included instruction of lower division cultural and physical anthropology coursework, field method and techniques, and laboratory analysis. She has also served as a collections manager developing skills including revitalization of artifact collections, identification and re-cataloging of artifacts, entering data into Collections Management database, and providing public based educational programs.

PROJECT RESUME AND SPECIFIC EXPERIENCE

Contributing Author

2006	Cultural Resource Survey Report for the Lago San Marcos Project, City of San Marcos, California. Prepared for
	Jevin Investments, Inc.
2005	Historical Resources Report for the Spring Canyon Ranch Project, City of San Diego, California. Prepared for
	Centex Homes

Centex Homes.
 2005 Cultural Resource Report for the Merriam Mountains Project, County of San Diego, California. Prepared for Dudek

Associates.

2004 Cultural Resource Survey for the Carlsbad Desalination Plant Project, Carlsbad, California. Prepared for Dudek &

□ 2004 Cultural Resource Survey and Boundary Test Report for the Lilac Ranch Project, San Diego County, California.

Prepared for Empire Companies.

□ 2003 City of Carlsbad Water and Sewer Master Plans – Cultural Resources Background Study, City of Carlsbad.

Prepared for Dudek & Associates.

Cultural Resource Inventory for the Otay Mesa Trunk Sewer Project, San Diego, California. Prepared for PBS&J.

□ 2002 Otay/Kuchamaa Cultural Resource Background Study, San Diego County, California: Prepared as Part of the

Otay/Kuchamaa Resource Management Plan. Prepared for USDI Bureau of Land Management.

Data Recovery Program for Pachell Site CA-SDI-5633, San Marcos, California. Prepared for Joseph Wong Design

Associates.

1 2001 Cultural Resource Test Report for the Oceanside-Escondido Rail Project, Oceanside, California. Prepared for

EMPLOYMENT

- ☐ Gallegos & Associates, 2000 Present
- □ Chambers Group, Inc., 2000
- San Diego State University, San Diego, CA, 1998 2001
- ☐ University of California, Los Angeles, 1999

Dudek & Associates.

University of California, Santa Barbara 1994 - 1996

EDUCATION, REGISTRATIONS, AND AFFILIATIONS

- ☐ GIS Interdisciplinary Applications Certificate, American River College, In Progress
- M.A., Anthropology, San Diego State University, 2001
- □ B.A., Anthropology, University of California, Santa Barbara, 1996
- ☐ Register of Professional Archaeologists (RPA), 2001 Present
- □ Society for American Archaeology, 2004 Present
- Society for California Archaeology, 1997 Present

PUBLICATIONS AND PRESENTATIONS

- 2003 New Perspectives on San Diego County Ceramics. Presented to the Annual Southern Data-Sharing Meeting Society, for California Archaeology, San Diego, California.
- □ 2001 Hual-Cu-Cuish: A Late Prehistoric Kumeyaay Village Site in the Cuyamaca Rancho State Park, San Diego County, California. Masters Thesis on file at San Diego State University, San Diego, California.
- 2001 Archaeological Investigations at CA-SDI-945, San Diego County, California, In: Society for California Archaeology, Volume 14, 2001.
- 2000 Preliminary Archaeological Investigations at Hual-Cu-Cuish (CA-SDI-945), San Diego County, California. Presented at the Thirty-Fourth Annual Meeting, Society for California Archaeology, Riverside, California.

APPENDIX B RECORD SEARCH RESULTS



South Coastal Information Center College of Arts and Letters 4283 El Cajon Blvd., Suite 250 San Diego CA 92105 TEL: 619 • 594 • 5682

CALIFORNIA HISTORICAL RESOURCES INFORMATION SYSTEM SITE FILES RECORD SEARCH

Source of Request:

Gallegos & Associates (Monica Guerrero)

Date of Request:

October 19, 2004

Date Request Received:

October 22, 2004

Project Identification:

Country Gardens II (Project Number 24-04)

Search Radius:

1 mile

- () The South Coastal Information Center historical files DO NOT show recorded prehistoric or historic site location(s) within the project boundaries, nor prehistoric site location(s) within the specified radius of the project area.
- (X) The South Coastal Information Center historical files DO show recorded prehistoric or historic site location(s) within the project boundaries and/or prehistoric site location(s) within the specified radius of the project area.

Historical Site Location(s) check:

VS

Date: October 21, 2004

Archaeological (CA-SDI) and Primary (P-37) site maps have been reviewed. All sites within the project boundaries and the specified radius of the project area have been plotted. Copies of the site record forms have been included for all recorded sites.

Bibliographic Materials check:

VS

Date: October 21, 2004

Project boundary maps have been reviewed. The bibliographic materials for reports within the project boundaries and within the specified radius of the project area have been included.

Historic Map(s) check:

VS

Date: October 22, 2004

The historic maps on file at the South Coastal Information Center have been reviewed, and copies have been included.

Historic Resources check:

VS

Date: October 22, 2004

If there are historic resources within your project boundaries, information from the National Register of Historic Properties, California Register, California State Landmarks, California Points of Historic Interest, and other historic property lists, has been included. A map generated from Geofinder, a historic database and mapping program, has been included.

HOURS: 2.25 Hour(s)

COPIES: 145

RUSH: No

This is not an invoice. Please pay from the monthly Billing Statement.

APPENDIX C

SITE UPDATES AND SITE RECORD FORMS

(See Confidential Appendix)